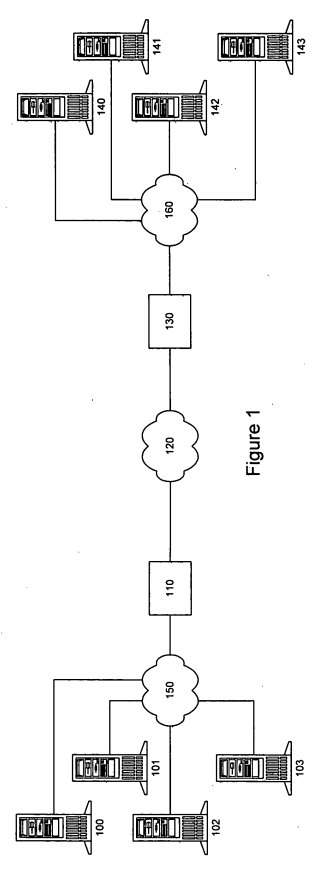


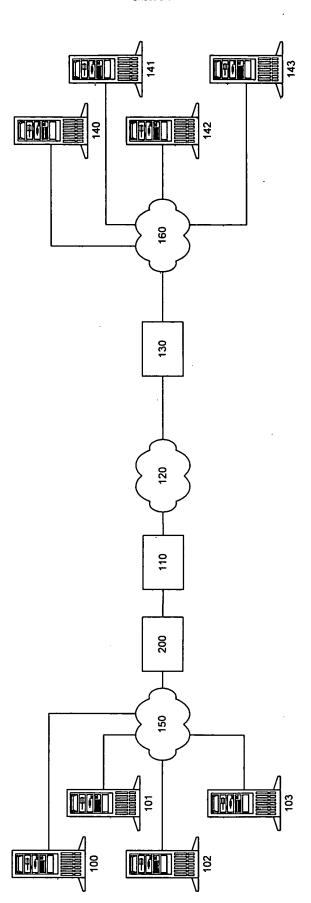
REPLACEMENT DRAWING
Title: Method of Determining Path Maximum
Transmission Unit

Inventors: Allen Samuels and Paul Sutter Application No.: 10/696,507
Atty. Docket No.: 23447-09297
Sheet 1 of 8



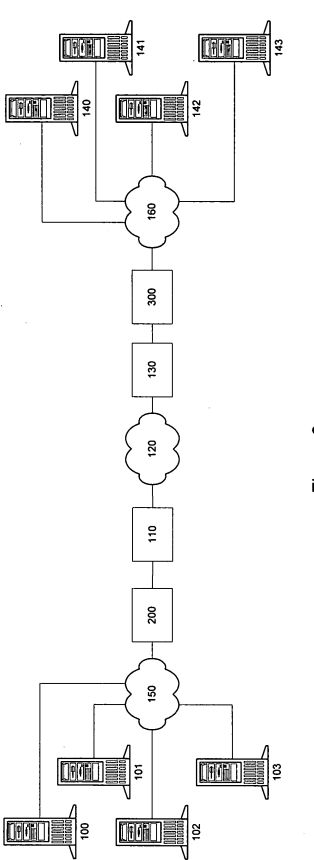


REPLACEMENT DRAWING
Title: Method of Determining Path Maximum
Transmission Unit
Inventors: Allen Samuels and Paul Sutter
Application No.: 10/696,507
Atty. Docket No.: 23447-09297
Sheet 2 of 8



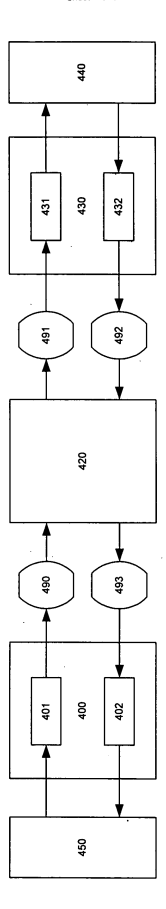


REPLACEMENT DRAWING
Title: Method of Determining Path Maximum
Transmission Unit
Inventors: Allen Samuels and Paul Sutter
Application No.: 10/696,507
Atty. Docket No.: 23447-09297
Sheet 3 of 8

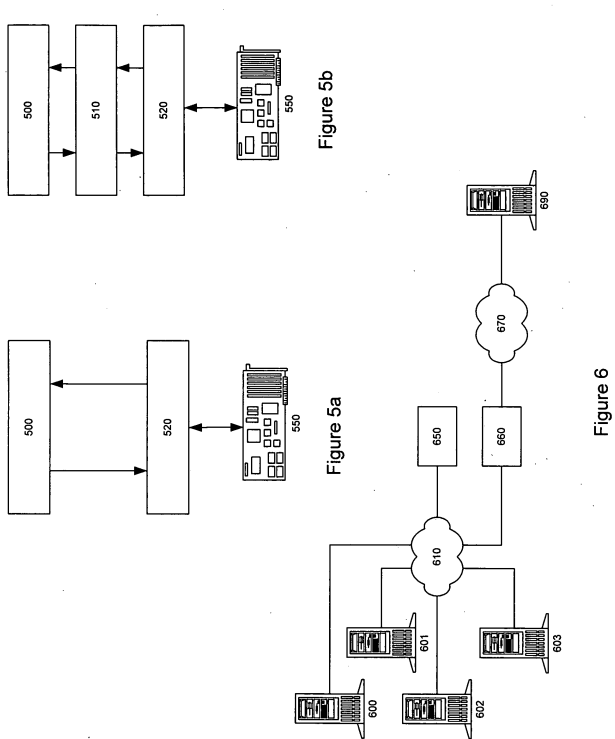




REPLACEMENT DRAWING
Title: Method of Determining Path Maximum
Transmission Unit
Inventors: Allen Samuels and Paul Sutter
Application No.: 10/696,507
Atty. Docket No.: 23447-09297
Sheet 4 of 8

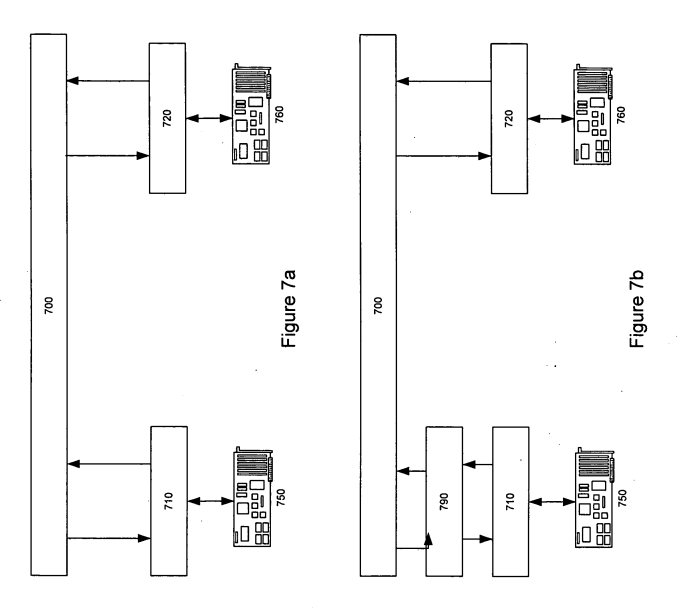


REPLACEMENT DRAWING
Title: Method of Determining Path Maximum
Transmission Unit
Inventors: Allen Samuels and Paul Sutter
Application No.: 10/696,507
Atty. Docket No.: 23447-09297
Sheet 5 of 8





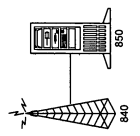
REPLACEMENT DRAWING
Title: Method of Determining Path Maximum
Transmission Unit
Inventors: Allen Samuels and Paul Sutter
Application No.: 10/696,507
Atty. Docket No.: 23447-09297
Sheet 6 of 8

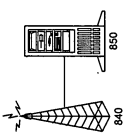


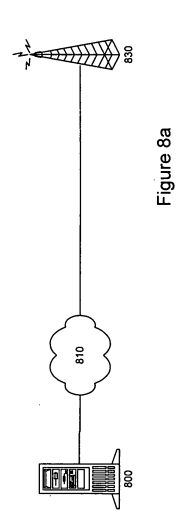


REPLACEMENT DRAWING
Title: Method of Determining Path Maximum
Transmission Unit

Inventors: Allen Samuels and Paul Sutter Application No.: 10/696,507
Atty. Docket No.: 23447-09297
Sheet 7 of 8







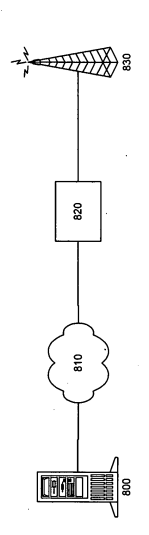


Figure 8b



REPLACEMENT DRAWING

Title: Method of Determining Path Maximum

Transmission Unit

Inventors: Allen Samuels and Paul Sutter Application No.: 10/696,507
Atty. Docket No.: 23447-09297
Sheet 8 of 8

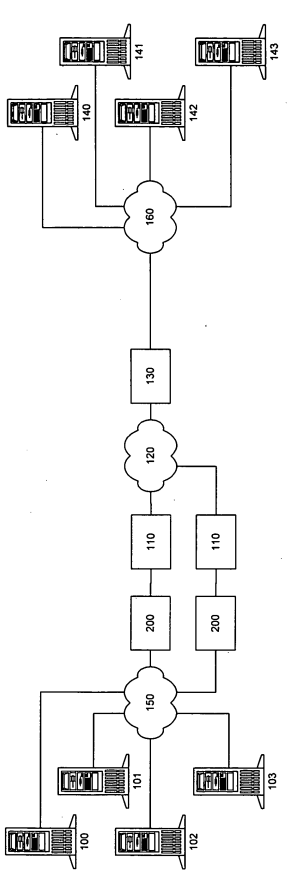


Figure 9